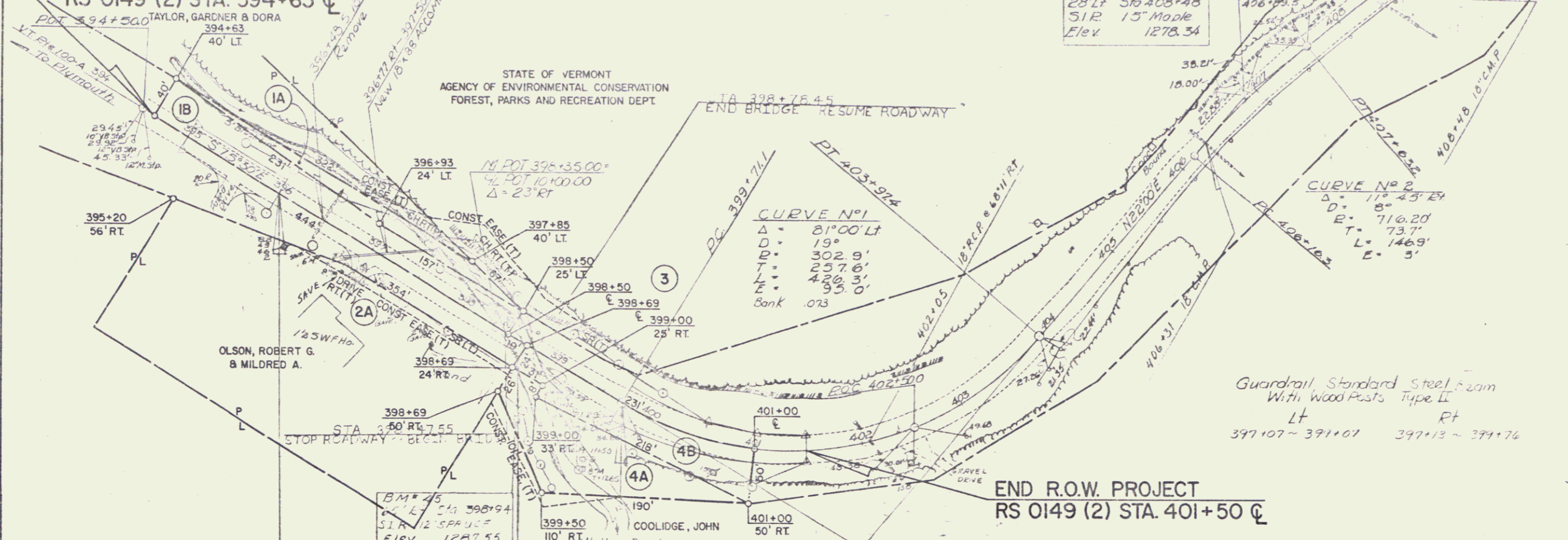


BEGIN R.O.W. PROJECT
RS 0149 (2) STA. 394+63 C



BM 46-A
28' Lt Sta 408+48
SIR 15' Maple
Elev 1278.34

CURVE NO. 1
Δ = 21°00' Lt
D = 19'
T = 302.9'
L = 426.3'
E = 95.0'
Bank 0.73

CURVE NO. 2
Δ = 11°43' Rt
D = 15'
T = 73.7'
L = 146.9'
E = 5'

Guardrail Standard Steel Beam
With Wood Posts Type II
Lt Rt
397+07 ~ 397+07 397+13 ~ 397+14

Removal and Disposal of
Existing Guardrail
Lt Rt
398+00 ~ 398+71 397+16 ~ 397+14

PLAN
DATE: 12/2/55
SCALE: AS SHOWN
NO. 12

PROFILE
DATE: 12/2/55
SCALE: AS SHOWN
NO. 12

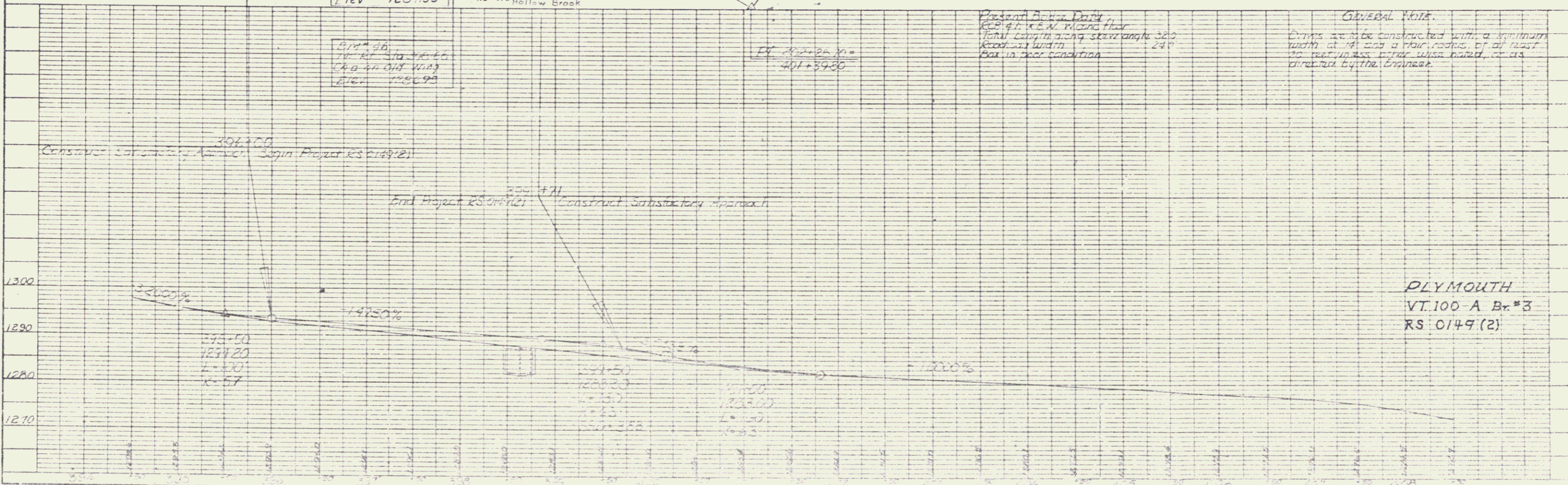


PLATE 1 PLAN PROFILE

SHEET 4 OF 4

3

PLYMOUTH
VT. 100 A Br. #3
RS 0149 (2)